## THE $\rho(770)$

Updated April 2008 by S. Eidelman (Novosibirsk).

The determination of the parameters of the  $\rho(770)$  is beset with many difficulties because of its large width. In physical region fits, the line shape does not correspond to a relativistic Breit-Wigner function with a P-wave width, but requires some additional shape parameter. This dependence on parameterization was demonstrated long ago by PISUT 68. Bose-Einstein correlations are another source of shifts in the  $\rho(770)$  line shape, particularly in multiparticle final state systems (LAFFERTY 93).

The same model dependence afflicts any other source of resonance parameters, such as the energy dependence of the phase shift  $\delta_1^1$ , or the pole position. It is, therefore, not surprising that a study of  $\rho(770)$  dominance in the decays of the  $\eta$  and  $\eta'$  reveals the need for specific dynamical effects, in addition to the  $\rho(770)$  pole (ABELE 97B, BENAYOUN 03B).

The cleanest determination of the  $\rho(770)$  mass and width comes from the  $e^+e^-$  annihilation and  $\tau$ -lepton decays. BARA-TE 97M showed that the charged  $\rho(770)$  parameters measured from  $\tau$ -lepton decays are consistent with those of the neutral one determined from  $e^+e^-$  data of BARKOV 85. This conclusion is qualitatively supported by the high statistics study of ANDERSON 00A. However, model-independent comparison of the two-pion mass spectrum in  $\tau$  decays and the  $e^+e^- \to \pi^+\pi^$ cross section gave indications of discrepancies between the overall normalization:  $\tau$  data are about 3% higher than  $e^+e^-$  data (ANDERSON 00A, EIDELMAN 99). A detailed analysis using such two-pion mass spectra from  $\tau$  decays measured by OPAL (ACKERSTAFF 99F), CLEO (ANDERSON 00A) and ALEPH (DAVIER 03A, SCHAEL 05C) as well as recent pion form factor measurements in  $e^+e^-$  annihilation by CMD-2 (AKHMETSHIN 02, AKHMETSHIN 04) showed that the discrepancy can be as high as 10% above the  $\rho$  meson (DAVIER 03, DAVIER 03B). This discrepancy retains after recent measurements of the twopion cross section in  $e^+e^-$  annihilation at KLOE (ALOISIO 05) and SND (ACHASOV 05A, ACHASOV 06). This effect is not accounted for by isospin breaking (ALEMANY 98, CZYZ 01,

June 6, 2008 13:37

CIRIGLIANO 01, CIRIGLIANO 02), but the accuracy of its calculation may be overestimated (MALTMAN 06). GHOZZI 04 suggested that this effect can be explained if the charged  $\rho$  mass were higher than that of the neutral one by a few MeV. Existing theoretical models of the possible mass difference predict either a much smaller value (BIJNENS 96) or a heavier neutral  $\rho$  meson (ACHASOV 99F). Experimental accuracy is not yet sufficient for unambiguous conclusions. The size of the effect is also sensitive to the possible width difference (SANCHEZ 07, FLOREZ-BAEZ 07). Recently BENAYOUN 08 performed a detailed analysis of the whole set of the  $\rho$ ,  $\omega$  and  $\phi$  decays consistently taking into account mixing effects in the hidden local symmetry model and claimed that in this approach  $\tau$  decays to two pions can be naturally accounted for.